State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15th Floor
Nashville, TN 37243
Telephone: (615) 532-0554



NON-TITLE V PERMIT APPLICATION GASOLINE DISPENSING FACILITY DESCRIPTION

	P	lease type or pri		in duplicate. Atta					ation For	n (APC	100).	
		For the state of		AL IDENTIF							SECTION SECTION	
Organization name Hollingsworth Oil Company						F		APC Company - Point no.				
2. Emission source no. (As on Non-Title V Facility Identification Form					<u> </u>	1	PC ise	APC Log/Pe	rmit no.			
ME TO SE		INDEP	ENDENT SA	TALL BUSIN	ESS M	ARKET	ER	OF GASOLI	NE (LS.I	3.M)		
3. Claimi	ng Independent S	mall Business M	larketer (I.S.B.	M.) of Gasoline	as stated	d in rule 1	200-0	03-18-,24(2)?	<u> </u>	'es		No
If yes, s		Certification sta	ting that busine	ess satisfies the I	.S.B.M.	definition	crite	eria found in 120	00-03-18	24(2) ar	d provide th	e following
	s annual income	from refining or	marketing of g	asoline:				r			_	
Owner*	s total annual inc	ome:									\$5	
			GASOLI	NE TANK AN	D DIS	PENSE	RIN	FORMATIO	N	73 (0)	See 18	STATE OF STATE OF
4. List ga	s type, capacity, han 10 tanks to li	and type of tank	(Aboveground	or Underground	l. Circle	one), and	insta	Illation date for	each tank	at facili	ty. Attach ad	ditional sheet if
Tank#	Gas type	Capacity (Gal.)	Tank Type	Installation date	Tank#		Gas type	Capacity (Gal.)		Tank type	Installation date	
1.	Regular	20,000	AG/1/5	3/2015		6.					AG/116	
2.	Prem	5,000	AG/UG	3/2015		7.					AG/15	
3.	Diesel	5,000	AG/179	3/2015		8,	4.					
4.			AG/UG			9.					AG/ IG	
5,			AG/UG			10.					ACTIC	
5. Total n	umber of gasolin	e nozzles:		8		Make:		Catlow		Model:		
6. Gasolin	e dispense make	4		Gilbarco Model:			7008					
			STA	GE I AND II	SYSTE	EM DES	CRI	PTIONS		/V*	rense,	South and the state of
7. Stage I system CARB executive order: VR101					Installation date:				3/2015			
8. Stage II system CARB executive order:					Installation date:							
Check g	general type of Si	iage II system:		Balance:		Vacuun	n vap	or assist:		7		
9. Minimu	m slope of Stage	: II vapor return	lines from disp	ensers to tank (in	nches pe	er foot):						
10. Type of pressure/vacuum vent valve (if installed) make:					OPW Mo			lel:	533V-2203			
A PROPERTY.				THROUGH	PUTA	ND SUP	PLI	ER	18.	Step.	C.U.	
11. Maximum monthly throughput (Gal.): 250,000					Average yearly throughput (Gai.): 3,000,000							000,000
	er of gasoline (co orth Oil Comp					ler of gas ny Stewa		(contact name)			
Mailing 1503 Meme	address (St/Rd. orial Blvd	/Hwy.)				ng address Memori		Rd./Hwy.) Ilvd				
City Springfield		State		Zip code 37172	City Springfield			Sta				Zip code 37172
Phone n		1114		3/1/2	Phone number						3/1/2	
615-384-5852					615-384-5852							

CN-1001 (Rev.5-13)

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NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

Pleas	type or print and subm	nit in duplicate for ea	ch emission source. A	ttach appropriat	e source description forms.				
	11 21 - 11 50 300	SITE	INFORMATION						
Organization's legal name Hollingsworth Oil Company					APC Company point no.				
2. Site name (if different for Sudden Service #70	om legal name)	aPC use only	APC Log/Permit no						
3. Site address (St./Rd./Hy	vv.)			County n	ame				
1845 Nashville Pike	(#7/#S)			Sumner	9				
City or distance to neares	at town		Zip code 37066	4. NAICS or SIC code					
5. Site location (in lat. /long.)			Longitud	Longitude					
	CON	FACT INFORMA	ATION (RESPON	SIBLE PERS	ON)				
6. Responsible person/Aut Clint Sweatt		etalphallocity (Fullikulis Ressaw			imber with area code				
Mailing address (St./Rd	/Hwy.)			Fax num	Fax number with area code				
1503 Memorial Blvd.					615-384-7135				
City Springfileld		State TN	Zip code 37172		all address eatt@hollingsworthcompanies.com				
Entra Situation	No Week and No.	CONTACTINE	DRMATION (TE	CHNICAL)					
7. Principal technical cont SAME AS ABOVE	act		MIN O PROPERTY AND		imber with area code				
Mailing address (St./Rd./Hwy.)					Fax number with area code				
City	City			Email ad	dress				
		CONTACTIN	FORMATION (B	ILLING)					
8. Billing contact SAME AS ABOVE			.*	Phone nu	imber with area code				
Mailing address (St /Rd	/Hwy.)		Fax number with area code						
City	State	Zip code	Email ad	Email address					
	WATER THE WATER TO SHE	PAGESTON S	OURCE INFORM	TATION					
9. Emission source no. (nu	mber which uniquely id		OUR DESTOR	HALASCET					
10. Brief description of emis	alon source				ia .				
Gasoline dispensing conv	enient store								
_				<u> </u>					
11. Normal operation:	Hours/Day	Days/W	eek .	Weeks/Year	Days/Year				
	24	7		52	365				
12. Percent annual throughput	Dec. – Feb. 25%	March - 25%	- May	June - Augu	Sept. – Nov.				
	25/0	2070		2070					

THE REAL PROPERTY.	FE AV BURN SVA	TYPE OF	PER	MIT REQUESTED	of the State of	Water Street		
13. Operating permit	Date construction			completed	La	st permit no.	Emission source reference	
()			2				number	
Construction permit	Last permit no.				Err	ission source refere	nce number	
(X)								
If you choose Construction		New Construc			transfer			
	New Construction		Starti	ng date		Completion date		
(×)			3/20			4/2016 Date completed or will complete		
		Date	modification started or	will start				
	Location transfer			fer date		Address of last lo	cation	
14. Describe changes that hav	e been made to this equip	ment or oper	ation si	ince the last constructi	on or oper	ating permit applic	eatlon:	
						A STATE OF THE PROPERTY OF THE		
We will be adding new tan	ks and dispensers.	This is	>	a new g	لممره	up sit	٧ ,	
				ATURE	Sell H	Admir Billion		
Based upon information and l								
information contained in this Section 39-16-702(a)(4), this					o the best	of my knowledge	e. As specified in TCA	
15. Signature (application mas	t be signed before it will be	e processed)			Date			
led d					12/1/2015 Phone number with area code			
Signer's name (type of prin	t)	Title	_					
Clint Sweatt	,	Complian	nce D	irector	615-384-2309			
f the system has several pieces of of f none of the below codes fit, use 9								
lo Equipment.								
ctivated Carbon Adsorption							042	
fterburner - Direct Flame with He								
fterburner – Catalytic					015			
fterburner - Catalytic with Heat E	xchanger)				046	
Ikalized Alumina		040	,					
atalytic Oxidation - Flue Gas Des	039	87.						
yclone – High Efficiencyyclone – Medium Efficiency								
yclone - Low Efficiency								
rust Suppression by Chemical Stab	ilizers or Wetting Agents.		?					
lectrostatic Precipitator - High Eff	iciency	010)					
lectrostatic Precipitator - Medium	Efficiency							
lectrostatic Precipitator - Low Effi	ciency							
abric Filter – High Temperature abric Filter – Medium Temperature				Vapor Recovery Sys			ooding and	
abric Filter – Low Temperature								
abric Filter - Metal Screens (Cotto	n Gins)	059						
aring	******************************			Wet Scrubber - Med	ium Effici	ency		
as Adsorption Column Packed)	Wet Scrubber - Low		Tciency			
as Adsorption Column – Tray Typ as Scrubber (General: Not Classifi	Constitution and the second					ays		
	ed)	051			Water Spr			
	ed)	051					,061	
ot application / Emissions are know	ed)Ti	051 013	on Esti	Wet Suppression by	ía			
missions based on source testing	Ti	oble of Emissi	on Esti	Wet Suppression by	(-)	***************************************	0	
ot application / Emissions are known missions based on source testing missions based on material balance missions calculated using emission	wn to be zero	able of Emissions and knowled tions No. AP-4	on Esti	Wet Suppression by mation Method Codes process pilation of Air Pollution	Emission	s Factors		
nissions based on source testing, nissions based on material balance nissions calculated using emission dgment	yn to be zero	able of Emissions and knowled tions No. AP-4	on Esti	Wet Suppression by mation Method Codes process pilation of Air Pollution	Emission	s Factors		
nissions based on source testing, nissions based on material balance nissions calculated using emission	vn to be zero	able of Emissions and knowled tions No. AP-4 from that in AP	on Esti	Wet Suppression by mation Method Codes process	Emission	s Factors	0 1 2 3 4 5	